Assignment 3

Schedule

- posted Jan 28, 2009
- due Feb 4, 2009

The Nachos System

- Task: Properly (!) use locks and condition variables
 - re-do Assignment 2, Task 2
 - no need to resubmit if you got 20 points already!
 - use only provided locks and condition variables
 - use files synch.h and synch.cc
 - implement safe scheduling of two alternating threads
 - no change in execution order due to any –rs # option!

Deliverables

- Explain what it means to own the lock CL in this example!
- Supply code for safe threadtest.cc
- Supply log of 5 test runs for options -rs 1, 2, 3, 4, 5
- Email to doemer@uci.edu